Serial Number: 09/960,291

Filing Date: September 24, 2001

Title: DEVICE AND METHOD FOR INSERTING CARD EDGE SLOTS INTO A PRINTED CIRCUIT BOARD (as amended)

Assignee: Intel Corporation

## IN THE ABSTRACT OF THE DISCLOSURE

The Office Action required that the abstract be "revised to read on the apparatus".

Please replace the Abstract with the following amended Abstract:

A device and method <u>including a slot insertion member is</u> to hold a number of card edge slots in a fixed position inserting pins contained on these card slots simultaneously into <u>having a plurality of pins extending from them in alignment for insertion of the plurality of pins into a plurality of holes of a printed circuit board. This device and method prevents tilting of the card edge slots from occurring due to improper installation or the action of a wave solder machine. At least one grip attachment member is connected to the plurality of slot insertion members to hold the plurality of slot insertion members in a fixed position. This device and method uses a number of slot insertion members connected to a grip attachment member to rigidly hold the card edge slots in alignment. At least one grip member is connected to at least one grip attachment member to enable the holding and positioning of the slot holder.</u>